# **PATENT APPLICATION**

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:	) Examinar I Coatt In
Naoto SANO, et al.	: Examiner: L. Scott, Jr.
Appln. No.: 09/163,402	: Group Art Unit: 2828
Filed: September 30, 1998	; )
For: GAS LASER DEVICE AND EXPOSURE APPARATUS USING THE SAME	: ) : ) October 6, 2004

Mail Stop RCE Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

### INFORMATION DISCLOSURE STATEMENT

Sir:

In compliance with the duty of disclosure under 37 C.F.R. § 1.56 and in accordance with the practice under 37 C.F.R. §§ 1.97 and 1.98, the Examiner's attention is directed to the documents listed on the enclosed Form PTO-1449. Copies of the listed documents are also enclosed.

#### **REMARKS**

Japanese Laid-Open Patent Application, Publication No. 03-295285 shows a gas laser device in which the number of revolutions of a turbo blower high-frequency motor is changed between a base discharge period and a maximum output period.

Japanese Laid-Open Patent Application, Publication Nos. JP 02-013769, JP02-069785, JP04-057077 and Japanese Utility Model Application No. 62-109634 and 64-015249 disclose a cooling system in which athe number of revolutions of a revolving

member is slowed down or stopped during a stand-by state while taking into account the lifetime of the bloower fan bearing.

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Japanese Laid-Open Patent Application, Publication Nos. JP63-086587, JP02-294013 (U.S. Patent 5,383,217), and JP06-140695 (U.S. Patent 5,463,650) disclose exposure apparatus having an exposure state and a non-exposure state.

Japanese Laid-Open Patent Application, Publication Nos. JP62-281484 and JP62-026881 disclose a laser oscillation device having laser gas circulation means inleuding a blower for cooling the laser gas.

Japanese Laid-Open Patent Application, Publication Nos. JP04-022181, JP03-046787 and JP03-070426 and Japanese Utility Model Application No. UM63-070081 disclose apparatus in which any abnormality of the number of revolutions of a blower or a fan is detected by use of detecting means to detect the number of revolutions of the blower or the fan to stop the operation of the blower or the fan.

# FORMAL MATTERS

No fee is believed due; however, any fee required in connection with this paper should be charged to Deposit Account 06-1205. A duplicate of this paper is enclosed.

# **CONCLUSION**

It is respectfully requested that the above information be considered by the Examiner and that a copy of the enclosed Form PTO-1449 be returned indicating that such information has been considered.

Applicants' attorney, Steven E. Warner, may be reached in our Washington, D.C. office by telephone at (202) 530-1010. All correspondence should continue to be directed to our address given below.

Respectfully submitted,

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SEW/JSC/dc

FORM PTO 1449 (modified)  U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE  LIST OF REFERENCES CITED BY APPLICANT(S) (Use several sheets if necessary)  Submitted: October 6, 2004		ATTY DOCKET NO. 00684.002745	APPLICATION NO. 09/163,402			
		APPLICANT  NAOTO SANO, ET AL.				
		FILING DATE September 30, 1998		GROUP 2828		
			U.S. PATENT DOCUMENTS			
*EXAMINER	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
	5,383,217	1/17/1995	Uemura	372	58	
OCT 0 6 2004	<del>5</del> ,463,650	10/31/1995	Ito, et al.	372	57	
	7	FC	REIGN PATENT DOCUMENTS			
PADEMA	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES/NO/ OR ABSTRACT
	3-295285	12/26/1991	Japan			Abstract
	2-13769	1/18/1990	Japan			Abstract
	2-69785	3/08/1990	Japan			Abstract
	4-57077	2/24/1992	Japan			Abstract
	62-109634	5/20/1987	Japan			Abstract
	64-15249	1/25/1989	Japan			Abstract
;	63-86587	4/16/1988	Japan			Abstract
	2-294013	12/05/1990	Japan			Abstract
	6-140695	5/20/1994	Japan			Abstract
	62-281484	12/07/1987	Japan			Abstract
: : :	62-26881	2/04/1987	Japan			Abstract
	4-22181	1/27/1992	Japan			Abstract
	3-46787	2/28/1991	Japan			Abstract
	3-70426	3/26/1991	Japan			Abstract
	63-70081	5/11/1988	Japan			Abstract
		OTHER DOCUMENT(S	) (Including Author, Title, Date, Pertinent Pages, Etc.)	ļ		
	Japanese Officia English translation		of Reason for Rejection) dated J	une 18, 20	02, plus ex	cerpt
	Japanese Officia translation.	l Action (Decisi	on of Rejection) dated October 1,	2002, plus	s excerpt E	nglish
EXAMINER		<u> </u>	DATE CONSIDERED			

Sheet 1 of 1

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.